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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/798,851	03/12/2004	Takashi Ono	19546.0044	6691
7	590 06/30/2005		EXAM	INER
Edward A. Pe	nnington Shereff Friedman, LLP		NGUYEN	, THU V
Suite 300	Sheren i nedman, BBi		ART UNIT	PAPER NUMBER
3000 K Street,		·	3661	
Washington, D	OC 20007-5116		DATE MAILED: 06/30/2003	5

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)
Office Action Summer	10/798,851	ONO ET AL.
Office Action Summary	Examiner	Art Unit
	Thu Nguyen	3661
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondence address
A SHORTENED STATUTORY PERIOD FOR REPLY THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a reply If NO period for reply is specified above, the maximum statutory period w Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	36(a). In no event, however, may a reply be ting within the statutory minimum of thirty (30) day will apply and will expire SIX (6) MONTHS from a cause the application to become ABANDONE	nely filed s will be considered timely. the mailing date of this communication. D (35 U.S.C. 8 133)
Status		
1) Responsive to communication(s) filed on 12 M	arch 2004.	
2a) ☐ This action is FINAL . 2b) ☒ This	action is non-final.	
3) Since this application is in condition for allowar	nce except for formal matters, pro	secution as to the merits is
closed in accordance with the practice under E	x parte Quayle, 1935 C.D. 11, 45	53 O.G. 213.
Disposition of Claims		
4) Claim(s) 1-15 is/are pending in the application.		
4a) Of the above claim(s) is/are withdray	vn from consideration.	•
5) Claim(s) is/are allowed.		
6)⊠ Claim(s) <u>1-15</u> is/are rejected.		
7) Claim(s) is/are objected to.		
8) Claim(s) are subject to restriction and/or	election requirement.	
Application Papers		
9)⊠ The specification is objected to by the Examine	r.	
10) ☐ The drawing(s) filed on is/are: a) ☐ acce	epted or b) \square objected to by the E	Examiner.
Applicant may not request that any objection to the	drawing(s) be held in abeyance. See	e 37 CFR 1.85(a).
Replacement drawing sheet(s) including the correcti	on is required if the drawing(s) is obj	ected to. See 37 CFR 1.121(d).
11) The oath or declaration is objected to by the Ex	aminer. Note the attached Office	Action or form PTO-152.
Priority under 35 U.S.C. § 119		
12) Acknowledgment is made of a claim for foreign	priority under 35 U.S.C. § 119(a)	-(d) or (f).
a) ☑ All b) ☐ Some * c) ☐ None of: 1. ☑ Certified copies of the priority documents	have been nearly a	
, , , , , , , , , , , , , , , , , ,		
2. Certified copies of the priority documents		
3. Copies of the certified copies of the prior application from the International Bureau		d in this National Stage
* See the attached detailed Office action for a list of	* **	d
and the second detailed office detailed in the second of t	so commod copies not receive	u .
Attachment(s)		
1) Notice of References Cited (PTO-892)	4) Interview Summary	
2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08)	Paper No(s)/Mail Da 5) Notice of Informal Pa	te atent Application (PTO-152)
Paper No(s)/Mail Date	6) Other:	, ,
U.S. Patent and Trademark Office PTOL-326 (Rev. 1-04) Office Act	tion Summary	Part of Paper No./Mail Date 062505

Art Unit: 3661

DETAILED ACTION

Specification

1. Applicant is reminded of the proper language and format for an abstract of the disclosure.

The abstract should be within the range of 50 to 150 words. It is important that the abstract not exceed 150 words in length since the space provided for the abstract on the computer tape used by the printer is limited.

Claim Rejections - 35 USC § 103

- 2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 3. Claims 1-15 are rejected under 35 U.S.C. 103(a) as being unpatentable over Machida et al (US 2001/0027375) in view of Creemer (US 6,795,710).

As per claim 1, Machida teaches a system for providing area information. The system comprises: a first information processing means 600 (fig.1) for transmitting an area specific information (para 0055); a second information processing device 100 (fig.1). The first information processing device comprises: a storage unit storing information specific information (road data, etc.) and the location information (latitude and longitude coordinate) (para 0038); an extraction unit extracting an item of area information specific to the mode of user transportation

Art Unit: 3661

(para 0055); a transmission unit (para 0055); and the second information processing devices

comprises a receiving unit for receiving the area information (para 0056). Machida does not

explicitly disclose an inference unit. However, Creemer teaches an inference unit for inferring a

mode of user transportation based on location information of a user (col.10, lines 26-52). It

would have been obvious to a person of ordinary skill in the art at the time the invention was

made to implement the inference unit taught by Creemer to the system taught by Machida in

order to automatically determining the mode of transportation without asking the user to

manually input the data.

As per claim 2-5, Creemer teaches inferring the mode of transportation based on historical data (col.10, lines 66-67; col.11, lines 1-18). Moreover storing schedule information in a mobile unit would have been well known; furthermore, it would have been known that past schedule information can be used as the historical data, using schedule information in the past in historical data would have been obvious.

As per claim 6-15, refer to claims 1-5 above. Furthermore, using computer readable medium for storing a computer algorithm for performing a method would have been well known.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Thu Nguyen whose telephone number is (571) 272-6967. The examiner can normally be reached on T-F (7:30-6:00).

Application/Control Number: 10/798,851

Art Unit: 3661

Page 4

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Thomas Black can be reached on (571) 272-6956. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

June 25, 2005

THU V. NGUYEN
PRIMARY EXAMINER

29 System administrator's Area information reception system Area information registration terminal Internet terminal Location information transp. antic. Mode of log Mode: of transp. antic. unit information Timetable Fig. 1 Dest. infer. unit Area info. regis. unit information .23 Area deter. unit Area information selection data database Information Area infor. extrac. unit 16 Area information transmission unit 15 56 Area infor. select. unit Area setting 28 data Area infor. provis. unit

Area information transmission system 10

Fig. 2

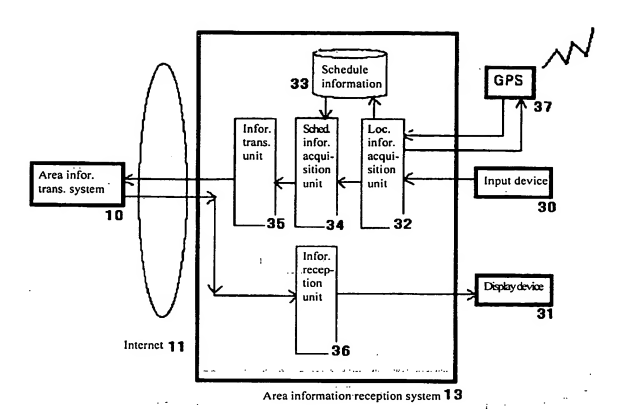
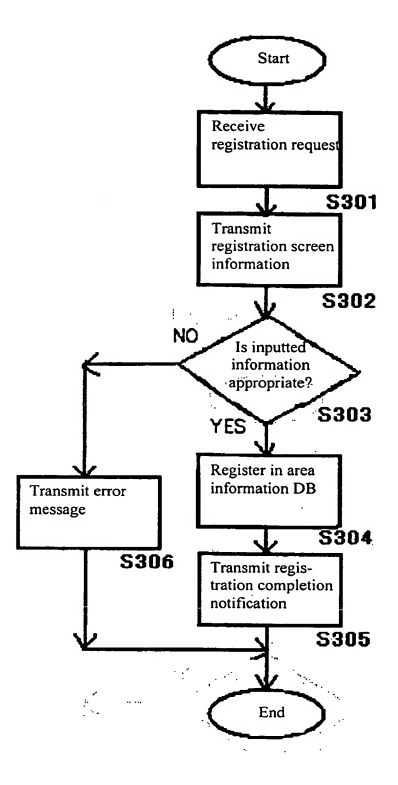


Fig. 3



10798851

Fig. 4

Area information registration screen

Location information

Latitude:

N35°00'00" E135°00'00"

Longitude: Registration information (for the case of a store)

Store name:

Business hours:

Restaurant X 11:00 - 25:00

Regular holidays:

Every Thursday

Car parking: Bicycle parking: 20 cars None

Description text:

An elegant restaurant serving an assortment of Japanese, Western and Chinese cuisine. Its specialty is the chef's pride — escargot. The prices are reasonable, too.

Directions text (by car/motorcycle):

Just off National Road No. 2; turn right at the Yamada intersection

Directions text (walking):

Just to the left of the Yamada exit from the Station-front underground

Directions text (by bus):

Just to the right of the Tanaka liquor store ahead of the Yamada stop

Confirm

Clear

Fig. 5

		Registered informati	nformation (1	on (restaurant information)	rmation)			
Latitude		Store name	Business hours	Regular holidays		Bicycle parking	Description text	Directions text
N34°	E134°	Restaurant	11:00-	Every	20 cars	None	Elegant restaurant serving an	By car: National Road No. 2, Yamada
12.00.1	62.00"	×	25:00	Thursday			E	Walking: Station-front underground market
							and Cillicae Culanie	By bus: Yamada stop
N34°	E134°	Restaurant	10:00-	Every Friday None	None	5 bicycles	The specialty is sea bream	By car: Since there is no parking
12:00.	.00.19	>	23:00				caught in Akashi	Walking: Tum lest on Station-front road
								By bus: Tanaka stop
N34°		Restaurant	15:00-	First	10 cars	10 bicycles	is fish	By car: National Road No. 2, Tanaka
73'23"	63.20"	2	76:00	Thursday			dishes. By all means try	Walking: Yamada Station, north exit
								by ous: Suzuki stop
N34°	E134°	Restaurant	11:00-	Every Friday 70 cars	70 cars	10 bicycles	Also has fresh sushi.	By car: National Road Ikenaka
75.00"	93.00"	4	22:00					intersection
								Walking: Station-front street
								By bus: From the Asayama stop
N34°	E134°	estaurant	16:00-	No holidays	10 cars	None	The chef was featured in a TV	By car: National Road No. 2 Yamanaka
70'23"	81.20	В	27:00				program.	inter
								Walking: Along Kako River
								By bus: From the Toyama stop
•	•							
		Registered informati	nformation (t	on (tourist snot information	ormation)			
Latitude		Г	Business	Regular	Sar	Bicycle		
	tude	Spot name	hours			parking	Description text	Directions text
N34°	E134°	Himeji	-00:01	Every	50 cars	001	A castle of national renown.	By car: National Road No. 2 Suzuki
67'32"	63.00	Castle	00:61	Monday		bicycles		Walking: From Himeji Station
•		•	•	•	•	•		

Fig. 6

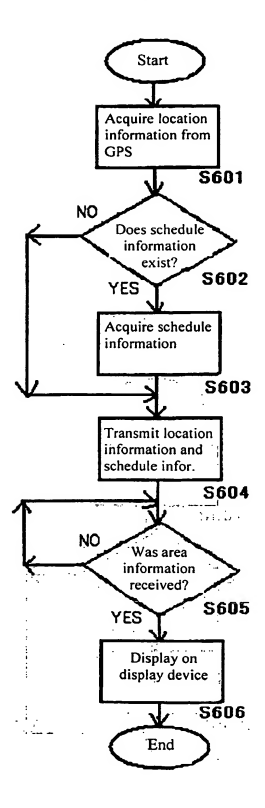




Fig. 7

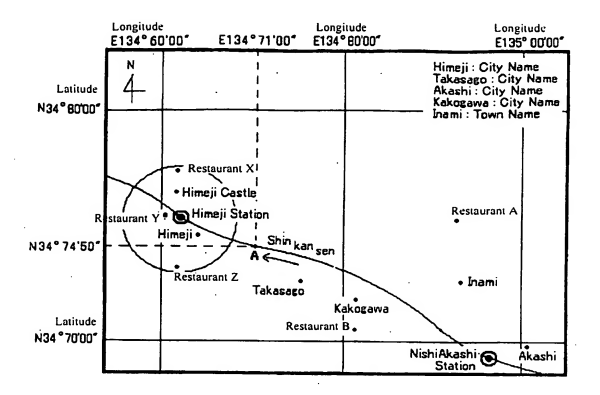


Fig. 8

10 February 2	003 schedule		
Time	Place	Content	Remarks
10:00		·	
10:20	Kyoto —	 	
10:40 11:00	In transit		
11:20			
11:40 12:00	Himeji ——		
12:20 12:40	Nearby restaurant	Lunch	
13:00	\ Transit		
· ·	Himeji Hall	Listen to lecture	Lecture by Mr of of

Area information for the vicinity of Himeji Station (within 1 km)

I. Restaurant Y

Business hours: 10:00-23:00

Directions: Just left on Station-front road.

Alongside Yamada Police Station.

Description: The specialty is sea bream caught in Akashi. Prices are reasonable, too.

Stores which have a regular holiday today or which are currently outside business hours have not been displayed.

Figure 9

Fig. 10

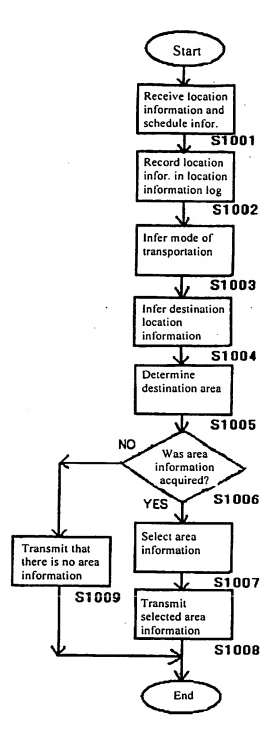


Fig. 11

Acquisition date	Acquisition time	Latitude	Longitude ·	Estimated travel	Travel direction
10 February	10:40:20	N34°82'22"	E135°63'89"	210 km/h	Southwest
2003		•			
10 February	10:50:20	N34°78'12"	E135°48'23"	207 km/h	South-southwest
2003					
10 February	11:00:20	Acquisition	Acquisition		
2003		failed	failed		
10 February	11:10:19	N34°70'89"	E134°93'78"	185 km/h	West .
2003					
10 February	11:20:20	N34°74'50"	E134°71'00"	179 km/h	West-southwest
2003					
•	· ·				
•	·	} •			
•	•				
•	-	.			\ .

Fig. 12

Location information	Travel speed (km/h)	Inferred mode of transportation
On expressway		Car, bus, motorcycle
On road other than expressway	151 or more	Car
	41–150	Car, bus, motorcycle
	11-40	Car, bus, motorcycle, bicycle
	0-10	Car, bus, motorcycle, bicycle, walking
On rail line	151 or more	Shinkansen
	0-150	Electric train
At sea	Less than 100	Ship
• • •	400 or more	Airplane .
In facility	• • •	Walking
Seashore/mountain path	•••	Walking

Fig. 13

Station name	• • • •	Hikari 9876	Kodama5432	Nazomi109B	Hikari1234	
•	• • •	•	•	•		
•	• • •	•	•	•	•	1
Kyoto	• • •	8:20	9:00	10:23	10:10	
ShinOosaka ShinKobe	• • •	8:40	9:23	10:39	10:30	
Nishi Akashi		8:55 	9:40 9:58		10:45	
Himeji	1 - 1	9:25	10:18	11:18	11:12	١.
Aioi	•	9:40	10:37		11:27	
•	•	•	•	•	•	
•	•	•	-	•	•	

Fig. 14

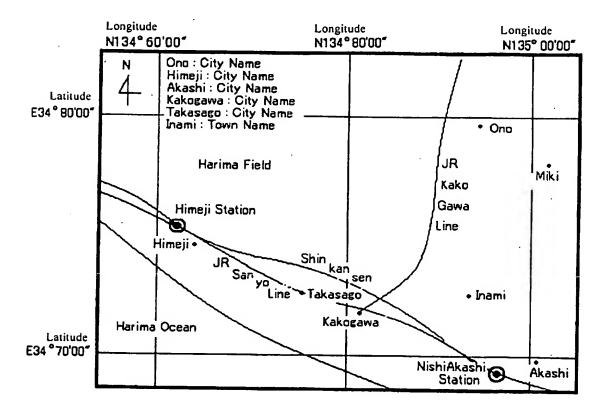


Fig. 15

Area setting: Within a 10 kilometer radius around the set point

Fig. 16

Current mode of transportation	Specific location information	Travelable distance
Car (expressway)	Next interchange	Within 5 km
Car (regular road)	10 km ahead in direction of travel	Within 5 km
Motorcycle (regular road)	10 km ahead in direction of travel	Within 5 km
Walking	Current location	Within I km
Electric train	Next stop	Within I km
Shinkansen	Next stop	Within 1 km
Ship	Next anchorage	Within I km
Airplane	Airport of next landing	Within I km
Bus	Next stop	Within I km
Bicycle	Current location	Within 2 km

.,,,,		Registered in	nformation (re	Registered information (restaurant information)	nation)				
tude	tude	tude tude Store name Busines	Business	Regular	Car	Bicycle	Description text	Directions text	Area
			ĺ	holidays	parking	parking			level
N34°	E134°	N34° [E134° [Restaurant X 11:00-25:00		Every	20 cars	Nonc	Elegant restaurant serving an	By car: National Road No. 2, Yamada	
77.00	77.00" 62.00"			Thursday			assortment of Japanese, Western	Walking: Station-front underground	_
							and Chinese Cuisine	market Yama	
								By bus: Yamada stop	
N34	E134°	N34° E134° Restaurant Y 10:00-23:00		Every Friday None		5 bicycles	The specialty is sea bream caught	5 bicycles The specialty is sea bream caught By car: Since there is no parking	
12.00.	75.00" 61.00"						in Akashi	Walking: Turn lest on Station-front	7
								road	
								By bus: Tanaka stop	
Z34°	E134°	N34° [E134° Restaurant Z 15:00-26:00	15:00-26:00		10 cars	01	The restaurant's specialty is fish	By car: National Road No. 2, Tanaka	Γ,
72.23"	72'23" 63'20"			Thursday		bicycles	bicycles dishes. By all means try	Walking: Yamada Station, north exit	<u> </u>
								By bus: Suzuki stop	
<u>.</u>			•		_				
	<u>.</u>		•	•		_			_

Fig. 18

